Demand of Power

†2985. SHRI LALIT KISHORE CHATURVEDI: Will the Minister of POWER be pleased to state:

- (a) the details of quantum of demand of power at all India level during next five years, year-wise;
- (b) the details of estimated supply of power to be made from thermal, Hydel, atomic and other sources, year-wise;
- (c) whether there is huge gap between demand and supply of power and this gap will widen during the next five years; and
- (d) if so, the details of Government's plan to bridge this gap and the places where power generation stations are proposed to be established?

THE MINISTER OF POWER (SHRI SUSHILKUMAR SHINDE): (a) to (d) According to the estimates of 17th Electric Power Survey, the year-wise details of demand of power at all India level during next five years are as follows:-

Year	Electrical Energy Requirement at Power Station Bus Bars (Utility) MKwh	Annual Peak Electric Load at Power Station Bus Bar (Utility MW
2007-08	7,44,515	1,13,059
2008-09	7,94,561	1,21,891
2009-10	8,48,390	1,31,413
2010-11	9,06,316	1,41,678
2011-12	9,58,659	1,52,746

During 2006-07, peaking shortages to the tune of 13.8% and energy shortages to the tune of 9.6% have been reported. National Electricity Policy envisages elimination of shortages and creation of adequate spinning reserves. To achieve this, a total capacity addition of about 1,00,000 MW is required during Tenth and Eleventh Plan periods. The demand of power at the end of Eleventh Plan is expected to be about 1,52,000 MW.

[†]Original notice of the question was received in Hindi.

Capacity addition of 78,577 MW has been proposed during Eleventh Plan. The likely year-wise capacity addition based on present status of the projects as available in Central Electricity Authority is as follows:

MW

Year	Hydro	Thermal	Nuclear	Total
2007-08	3201	12704	880	16785
2008-09	1175	5077	1000	7252
2009-10	3425	10773	1000	15198
2010-11	2330	14140	500	16970
2011-12	6422	15950	.0	22372
Total	16553	58644	3380	78577

In addition Working Group on Power for Eleventh Plan has envisaged 13,500 MW through grid interactive renewable power.

With the above capacity addition, the demand of the country as a whole could be met by 2011-12. Besides capacity addition, a strong inter State and inter regional transmission system has also been planned to evacuate the planned generation capacity for transfer of power from surplus to deficit areas.

The detailed list of projects proposed to be set up during Eleventh Plan is given in the Statement.

Statement
List of projects proposed for likely benefits during Eleventh Plan
State-wise sector-wise

SI. No.	Plant Name	State	Agency	Sector	Category	Ultimate Capacity (MW)	Туре	Benefits 11th Plan (2007-12)	Likely Year of Benefit
1	2	3	4	5	6	7	8	9	10
1	Northern Region DELHI BADARPUR-X U- 1 & 2 SUB TOTAL (DEL HARYANA			С	COMM	980	COAL	980 980	2010-11
1	TPS for DELHI/ JHAJJAR	HAR	NTPC	С	СОММ	1500	COAL	1500	2010-12

1	2	3	4	5	6		7 8	9	10
	SUB TOTAL (HARYA	NA) cer	ntral secto	r			1500		
1	YAMUNA NAGAR	HAR	HPGCL	s	UC	600	COAL	600	2007-08
2	HISSAR TPS	HAR	HPGCL	\$	UC	1200	COAL	600	2009-10
	SUB TOTAL (HARYA	NA) sta	ite sector				•	1800	
	SUB TOTAL (HARYA	NA)						3300	
	HIMACHAL PRADES	SH				•			
1	PARBATHI	HP	NHPC	¢	UC	800	HYDRO	800	2009-10
2	CHAMERA-III	HP	NHPC	C	UC	231	HYDRO	231	2010-11
3	PARBATHII	HP	NHPC	С	uc	520	HYDRO	520	2010-11
4	KOL DAM	HP.	NTPC	С	UC	800	HYDRO	800	2008-10
5	RAMPUR	HP	SJVNL	С	υC	412	HYDRO	412	2011-12
	SUB TOTAL (HP)-Ce	ntral sec	ctor					2763	
6	UHL-III	HP	HPJVVN	s	UC	100	HYDRO	100	2009-10
7	SAWARA KUDDU	HP	PVC	s	COMM	110	HYDRO	- 110	2010-11
	SUB TOTAL (HP)-Ce	entral sec	ctor					210	
8	BUDHIL	HP	LANCO	Þ	uc	70	HYDRO	70	2009-10
			IPP						
9	ALLAIN DUHANGAN	HP	RSWML	P	UC	192	HYDRO	192	2008-09
10	MALANA II	HP	EVERST		UC	100	HYDRO	100	2009-10
			PC						
11	KARCHAM WANGTO	ОНР	JPKHCL	P	U.C	1000	HYDRO	1000	2011-12
12	LAMBADUG	HP	IPP	₽	COMM	25	HYDRO	25	2010-11
13	SORANG	HP	SORAND	P	COMM	100	HYDRO	100	2011-12
			PC						
4	TIDONG-I	HP	PCP/IPP	P	COMM	100	HYDRO	100	2010-11
15	TANGU ROMAI	HP	PCP/IPP	P	COMM	50	HYDRO	50	2010-11
	SUB TOTAL (HP) pri	vate sec	tor					1637	
	SUB TOTAL (Himach	ai Prade	sh)					4610	
	JAMMU & KASHMIR								
1	SEWA-IIIi	J&K	NHPC	С	υC	120	HYDRO	120	2008-09

1 2	3	4	5	6		7 8	9	10
2 ÜRI-II	J&K	NHPC	С	UC	240	HYDRO	240	2009-10
SUB TOTAL (J&K)	Central s	ector					360	
3 BAGLIHAR-I	J&K	JKPDC	S	UC	450	HYDRO	450	2007-08
SUB TOTAL (J&K)	state sec	ctor					450	
SUB TOTAL (J&K)				* -			810	
PUNJAB	•							
1 GH TPF #	PUN	PSEB	s	UC	500	COAL	500	2007-0
2 TALWANDI SABO	PUN	PSEB	S	COMM	1500	COAL	1500	2011-1
SUB TOTAL (PUN)	state se	ctor					1000	
3 UBDC-III	PUN	MALANA	P	COMM	75	HYDRO	. 75	2009-1
		POWER	t					
4 GOINDWAL SAHIB	PUN	GVK	Р	CCMM	600	COAL	600	2011-1
SUB TOTAL (PUN)	-private	sector					675	
SUB TOTAL (PUNJ	AB)						1675	
RAJASTHAN								
1 BARSINGSAR LIG	RAJ	NLC	C	uc	250	LIGNITE	250	2008-0
2 BARSINGSAR EXT	RAJ	NLC	Ċ	COMM	250	LIGNITE	250	2010-1
3 RAPPU 5&6	RAJ	NPC	С	UC	440	NUCLEAR	440	2007-0
SUB TOTAL (RAJA	STHAN)	-Central sec	ctor				940	
4 CHABRA TPS	RAJ	RRVUNI	. s	UC	500	COAL	500	2008-0
5 KOTAU7	RAJ	RRVUN	LS	UC	195	COAL	195	2008-0
6 SURATGARHEXT	RAJ	RRVUN	L S	uc	250	COAL	250	2008-0
7 KALISINDH TPS	RAJ	RRVUN	L \$	COMM	1000	COAL	500	2011-1
8 DHOLPUR GT-2	RAJ	RRVUN	L S	uc	110	GAS/LNG	110	2007-0
9 DHOLPUR-ST	RAJ	RRVUN	LS	UC	330	GAS/LNG	110	2007-0
0 GIRAL U-2	RAJ	RRVUN	l S	UC	125	LIGNITE	125	2008-0
SUB TOTAL (RAJA	STHAN)	state secto	3r				1790	
SUB TOTAL (RAJA:	STHAN)						2730	
UTTAR PRADESH								
1 DADRI EXT (U-5)	UP	NTPC	С	UC	490	COAL	490	2009-1

1 2	3	4	5	6		7 8	9	10
2 DADRI EXT (U-6)	UP	NTPC	С	UC	490	COAL	490	2009-10
SUB TOTAL (UP)-ca	entral se	ctor					980	
3 PARICHHA EXT	UP	UPRVU	NL S	υς	500	COAL	500	2009-10
4 HARDUAGANJ	UP	UPRVU	NL S	UC	500	COAL	500	2009-10
5 ANPARA-D	UP	UPRVU	NL S	COMM	1000	COAL	1000	2011-12
6 OBRA REP	UP	UPRVU	NL S	COMM	1000	COAL	500	2011-12
SUB TOTAL (UP) s	tate sect	or					2500	+4
7 ANPARA-C	UP	LANCO	P	COMM	1000	COAL	1000	2010-12
8 BARA	UP	IPP	P	COMM	1000	COAL	500	2011-12
SUB TOTAL (UP)-	orivate s	ector					1500	
SUB TOTAL (Uttat F	Pradesh)						4980	
UTTARAKHAND								
1 VYASI	UKND	NHPC	C	COMM	120	HYDRO	120	2011-12
2 LOHARI NAGPALA	UKND	NTPC	C	uc	600	HYDRO	600	2011-12
3 TAPOVAN VISHNUGARH	UKND	NTPC	С	UC	520	HYDRO	520	2011-12
4 KOTESHWAR	UKND	THDC	С	uc	400	HYDRO	400	2009-10
5 TEHRIPSS	UKND	THDC	C	COMM	1000	HYDRO	1000	2010-12
SUB-TOTAL (UTTAL	RAKHAN	ID)-Centr	al sector				2640	
6 MANERI BHALI	UKND	UJVNL	S	UC	304	HYDRO	304	2007-08
SUB TOTAL (UKND)-state s	ector					304	
7 SRINAGAR	UKND	GVK	P	UC	330	HYDRO	330	2011-12
SUB TOTAL (UKND)-private	sector					330	
SUB TOTAL							3274	
(UTTARAKHAND)								
SUB TOTAL (CENT	RAL SEC	TOR)					10163	
SUB TOTAL (STATE	SECTO	R)					8054	
SUB TOTAL (PRIVA	TE SECT	OR)					4142	
TOTAL (NORTHER)	REGIO	N)					22359	
WESTERN REGION								
CHHATTISGARH						~		
1 SIPAT-II U4 & 5	CHG	NTPC	С	UC	1000	COAL	1000	2007-08

1 2	3	4	5	6		7 8	9	10
2 SIPAT I	CHG	NTPC	С	UC	1980	COAL	1980	2007-09
3 BHILAI JV .	CHG	NTPC	С	UC	500	COAL	500	2007-08
4 KORBA III	CHG	NTPC	С	uc	500	COAL	500	2009-10
SUB TOTAL-central	sector						3980	
5 KORBA EAST	CHG	CSEB	s	uc	500	COAL	250	2007-08
EXT U 2								
6 KORBA WESTEXT	CHG	CSEB	S	COMM	600	COAL	600	2009-10
SUB TOTAL-state se	ector						850	
7 RAIGARH TPP-I	CHG	JIN	Р	UC	250	COAL	250	2007-08
		POWER						
8 RAIGARH PH II	CHG	JIN.	Р	UC	750	COAL	750	2007-08
		POWER						
9 PATHADI (LANCO)	CHG	LANCÓ-	P	UC	300	COAL	300	2008-09
0 PATHADI (LANCO)	СНС	LANCO-	P	UC	300	COAL	300	2009-10
SUB-TOTAL-private	sector						1600	
SUB TOTAL (Chhatti	isgarh)						6430	
GUJARAT	,							
1 UKAIEXT	GUJ	GSECL	S	COMM	500	COAL	500	2011-12
2 SIKKA EXT	GUJ	GSECL	s	UC	500	COASTAL	500	2010-11
3 DHUVRAN	GUJ	GSECL	s	UC	213	GAS/LNG	40	2007-08
4 UTRAN	GUJ	GSECL	S	COMM	350	GAS/LNG	350	2008-09
5 SURAT LIGNITE	GUJ	GIPCL	S	UC	250	LIGNITE	250	2008-09
EXT								
6 KUTCH LIGNITE	GUJ	GSECL	S	· uc	75	LIGNITE	. 75	2007-08
TPS								
SUB TOTAL-state se		TORREN	ηP	υc	376	GAS/LNG	1715 376	2007-08
8 SUGEN TORRENT	GUJ	TORREN	ITΡ	UC	752	GAS/LNG	752	2607-08
SUB TOTAL-private	sector			•			1128	

1 2	3	4	5	6	7	8	9	10
MAHARASHTRA								
1 RATNAGIRI	MAH	NTPC	C	UC	740	GAS/LNG	740	SEP, 07
(DHABOL) JV	•							
2 MAUDA	MAH	NTPC	С	COMM	1000	COAL	1000	2011-12
SUB TOTAL-centra	al sector						1740	
3 GHATGHAR PSS	MAHA	GOMID	S	. n c	250	HYDRO	250	JUN &
`								AUG 07
4 PARLIEXT U-2	MAH	MAHA	s	UC	250	COAL	250	2008-09
γ.		GEN						
5 PARAS EXT U-1 &	2 MAH	MAHA	s	UC	500	COAL	500	U-1
		GEN						MAY, 07 U-2
6 KHAPER KHEDA	MAH	MAHA	s	UC :	500	COAL	500	JUN, 09 2009-10
EX	199	GEN					•	
7 BHUSAWAL	MAH	MAHA	s	пС	1000	COAL	1000	2010-11
		GEN						
B KORADI REP	MAH	MAHA	S	COMM	585	COAL	500	2010-11
& OTHERS		GEN						
9 KORADIEXT	MAH	MAHA	S	COMM	1000	COAL	1000	2011-12
•		GEN						
10 CHANDRAPUR	MAH	MAHA	s	COMM	500	COAL	500	2010-11
		GEN				٠		
SUB TOTAL-state s	sector						4500	
11 TROMBAYTPS	MAH:	TATA	P	UC	250	COAL	250	2008-09
		POWER						•
SUB TOTAL-private	e sector						250	
SUB TOTAL							6490	
(MAHARASHTRA)								
MADHYA PRADSH								
1 OMKARESHWAR	MP	NHDC	С	UC	520	HYDRO	520	2007-08
SUB TOTAL-centra	sector						520	

1 2	3	4	5	6	7	8	9	10
2 BIRSIGHPUR EXT.	MP	MPGEN CO	s	UC	500	COAL	500	2007-08
3 AMARKANTAK	ΜP	MPGEN CO	S	UC	210	COAL	210	2007-08
4 MALWA	MP	MPGEN CO	s	COMM	1000	COAL	1000	2011-12
5 SATPURAEXT	MP	MPGEN	s	COMM	500	COAL	500	2011-12
		CO						
SUB TOTAL-state se	ector						2210	
6 MAHESHWAR	MP	IPP	P	UC	400	HYDRO	400	2010-11
7 ULTRAMEGA SASAN	MP	LANCO	P	COMM	3960	COAL	660	2011-12
SUB TOTAL-private	sector			1			1060	
SUB TOTAL							3270	
(Madhya Pradesh)								
SUB TOTAL							6240	
(CENTRAL SECTO	₹)					,		
SUB TOTAL							9275	
(STATE SECTOR)								
SUB TOTAL					4		4038	
(PRIVATE SECTOR))					•		
TOTAL							19553	
(WESTERN REGIO	N)							
SOUTHERN REGIO)Ni							
ANDHRA PRADESH	ı							
1 SIMHADRI-EXT	AP	NTPC	C	COMM	1000	COASTAL	1000	2010-1
SUB TOTAL-central	sector						1000	
2 JURALA PRIYA	AP	APGENCO	S	uc	234	HYDRO	39	2007-08
3 JURALA	AP	APGENCO	S	UC	234	HYDRO	195	2007-08
PRIYADARSHNI								
4 NAGARJUNA SAGAR TR	AP	APGENCO	s	UC	50	HYDRO	50	2009-10
5 LOWER JURALA	AP	APGENCO	s	COMM	240	HYDRO	240	2011-12
6 RAYALSEEMA U4	AP	APGENCO	s	uc	210	COAL	210	2007-0
7 KAKTIYA	AP	APGENCO) S	UC	500	COAL	500	2009-10

1 2	3	4	5	6	7	8	9	10
8 VIJAYWADA TPP	AP	APGENCO	S	UC	500	COAL	500	2008-09
9 KOTHAGUDEM ST-V	AP	APGENCO	S	UC	500	COAL	500	2009-10
10 KAKATIYA EXT	AP	APGENCO	s	COMM	500	COAL	500	2011-12
11 KRISHNAPATNAM	AP .	APGENCO	s	COMM	1600	COASTAL	800	2011-12
SUB TOTAL-state s	ector	-					3534	,
12 KONĄSEEMA	AP	OAKWELL	P	UC	445	GAS/LNG	445	2007-08
13 GAUTAMI	AF	GAUTA	P	UÇ	484	GAS/LNG	464	2007-08
		MI POW				. 0		
SUB TOTAL-private	sector						909	
SUB TOTAL							5443	
(Andhra Pradesh)								
KARNATAKA								
1 KAIGA U-3 & 4	KAR	NPC	С	UC	440	NUCLEAR	440	2007-08
SUB TOTAL-central	sector						440	
2 VARAHIEXTN.	KAR	KPCL	s	UC	230	HYDRO	230	2008-09
3 BELLARY	KAR	KPCL	S	UC	500	COAL	500	2007-08
4 BELLARY TPS U-2	KAR	KPCL	s	UC	500	COAL	500	2010-11
5 RAICHUR UŞ	KAR	KPCL	s	UC	250	COAL	250	2009-10
SUB TOTAL-state s	ector						1480	*1
6 TORANGALLU	KAR	JINDAL	P	uc	600	COAL	600	2009-10
SUB TOTAL-private	sector		-				600	
SUB TOTAL							2520	
(KARNATAKA)								
KERALA								
1 ATHIRAPALLI	KERL	KSEB	S	UC	163	HYDRO	163	2010-11
2 KUTAYADI EXT.	KERL	KSEB	S	uc	100	HYDRO	100	2008-09
3 PALLIVASAL	KERL	KSEB	S	COMM	60	HYDRO	80	2010-1
4 MANKULAM	KERL	KSEB	s	COMM	40	HYDRO	40	2010-11
5 THOTTIAR	KERL	KSEB	S	COMM	40	HYDRO	40	2010-1
SUB TOTAL-state s	ector						403	
SUB TOTAL (KERAI	LA)						403	

1 2	3	4	5	6	7	8	9	10
TAMILNADU								
1 TUTICORIN JV	TN	NLC	С	COMM	1000	COASTAL	1000	2010-12
2 NEYVELI-II LIG	TN	NLC	С	uc	500	LIGNITE	500	2008-10
3 KUDANKULAM U	1, 2 TN	NPC	С	UC	2000	NUCLEAR	2000	2008-10
4 PFBR (Kalapakka	ım) TN	NPC	С	UC .	500	NUCLEAR	500	2010-11
5 ENNORE-JV	TN	NTPC	- C	COMM	1000	COASTAL	1000	2010-11
SUB TOTAL-centr	al sector						5000	
1 NORTH CHENNALE	EXT TN	TNEB	s	COMM	500	COAL	500	2010-11
2 METTUR EXT	TN	TNEB	s	COMM	500	COAL	500	2010-11
3 VALUTHUR EXT	. TN	TNEB	s	UC	92	GAS/LNG	92	2007-08
4 BHAWANI BARRAG	E ILLII TN	TNEB	S	UC	60	HYDRO	60	2009-10
SUB TOTAL-state	sector						1152.2	
SUB TOTAL (Tam	il Nadu)						6152	
SUB TOTAL							6440	
(CENTRAL SECT	OR)				,			
SUB TOTAL							6569	•
(STATE SECTOR)								. (1)
SUB TOTAL							1509	
(PRIVATE SECTO	R)			•				
TOTAL							14518	
(SOUTHERN RE	GION)			. '		-2"	•	
EASTERN REGIO	N							
BIHAR	•					•		
1 KAHALGAON II U	6.7 BIH	NTPC	С	UC	1000	COAL	1000	2007-08
2 BARH-I	він	NTPC	C	UC	1980	COAL	1980	2009-11
3 BARH-II	він	NTPC	С	COMM	1320	COAL	1320	2011-12
4 NABINAGAR	ВІН	NTPC	C	COMM	1000	COAL	750	2010-12
SUB TOTAL-centr	al sector						5050	
SUB TOTAL (BIHA	AR)						5050	

1 2	. 3	4	.5	6	7	8	9	10
JHARKHAND								
1 CHANDRAPUR	JHAR	DVC	С	UC	500	COAL	500	2007-08
2 BOKARO EXP.	JHAR	DVC	С	COMM	500	COAL	500	2010-11
3 KODERMA U1&2 (DELHI)	JHAR	DVC	С	COMM	1000	COAL	1000	2010-11
4 MAITHAN RBC	JHAR	DVC	C	COMM	1000	COAL	1000	2010-12
5 NORTH K PURA	JHĄR	NTPC	С	COMM	1320	COAL	1320	2011-12
SUB TOTAL-centr	al sector						4320	
SUB TOTAL							4320	
(JHARKHAND)								
ORISSA		4						
1 Balimela ST-II	ORISS	A OHPC	s	UC	150	HYDRO	150	2007-08
Sub Total-state se	ector						150	
Sub Total (Orissa)	1						150	
SIKKIM								
1 Teesta V	SIKKI	M NHPC	С	UC	510	HYDRO	510	2007-08
SUB TOTAL-centr	ral sector						510	
2 CHUJACHEN	SIKKI	M GATI	P	UC	99	HYDRO	99	2009-10
3 SADAMANDER	SIKKI	M GATI	Р	COMM	.71	HYDRO	71	2009-10
4 BHASMEY	SIKKI	M GATI	P	COMM	51	HYDRO	51	2010-11
5 TEESTA III	SIKK	IMTEESTA URJA	Р	COMM	1200	HYDRO	600	2011-12
SUB TOTAL-priva	ite sector						821	
SUB TOTAL (SIKE	(IM)						1331	
WEST BENGAL								
1 MEJIA U-6	WB	DVC	С	UC	250	COAL	250	2007-08
2 MEJIA PH II (DEL	.HI) WB	DVC	С	UC	1000	COAL	1000	2009-11
3 DURGAPUR STE	EL WB	DVC	C	COMM	1000	COAL	1000	2010-12
4 TEESTA LOW DAM	VI-III WB	NHPC	С	UC	132	HYDRO	132	2008-09
5 TEESTALOW DAN	I-IV WB	NHPC	С	UC	160	HYDRO	160	2009-10

1	2	3	4	5	6	7	8	9	10
6 FAR	AKKA STAGE-III	IWB	NTPC	С	UC	500	COAL	. 500	2009-10
SUE	3 TOTAL-central a	sector						3042	
7 PUF	RULIA PSS	WB	WBSEB	S	UC	900	HYDRO	900	2007-08
8 DUI	RGAPUR EXT.	WB	DPL	s	UC	300	COAL	300	2007-08
9 SAC	SARDIGHI U 1,2	WB	WBPDCL	s	UC	250	COAL	250	2007-08
O SAN	NTALDIH U 5	WB	WBPDCL	S	uc	600	COAL	250	2007-08
11 BA	KRESHWAR U-4	WB	WBPDCL	s	UC	210	COAL	210	2007-08
2 BAH	(RESHWAR U-5	WB	WBPDCL	s	UC	210	COAL	210	2007-08
13 SAC	SARDIGHI EXT	WB	WBPDCL	s	COMM	1000	COAL	1000	2010-12
4 SAN	NTHALDIH EXT	WB	WBPDCL	s	UC	250	COAL	250	2009-10
(U6)								
SUE	B TOTAL-state se	ctor	•					3720	
4 BUD	GE-BUDGE EXT	WB	CESC	P	UC	250	COAL	250	2009-10
SUE	B TOTAL-private	sector						250	
SUE	B TOTAL (West B	engal)						3970	
SUE	B TOTAL (CENTR	AL SE	CTOR)					12922	
SUE	SUB TOTAL-(STATE SECTOR) SUB TOTAL (PRIVATE SECTOR)							3870	
SUE								1071	
TO	TAL (EASTERN R	EGION	I)					17863	
NO	RTH EASTERN	REGIO	N					•	
AR	UNACHAL PRAD	ESH							
1 KAN	MENG	AR.PF	R. NEEPCO	С	UC	600	HYDRO	600	2009-10
2 SUE	BANSIRI LOWER	AR.PF	R.NHPC	С	UC	2000	HYDRO	2000	2011-12
SU	B TOTAL-central	sector						2600	
SU	B TOTAL (ARUN	ACHAL	PRADESH)					2600	
ASS	MA								
1 BOI	NGAIGAON	ASSA	MNTPC	С	COMM	750	COAL	750	2010-12
	B TOTAL-central:							750	
	(WA WH	ASM	ASGENCO	\$	UC	37.2	GAS/LNG	37	2008-09
SUB TOTAL-state sector 37									
SUI	B TOTAL (ASSAM)					,	787	

	1 2	3	4	5	6	7	8	9	10
	MEGHALAYA								
1	MYNTDU ST-I	MEGH I	MeSEB	s	UC	84	HYDRO	84	2008-09
2	NEW UMTRU	MEGH I	MeSEB	S	COMM	40	HYDRO	40	2010-11
	SUB TOTAL (MEG	SHALYA)	,					124	
	NAGALAND								•
1	DIMAPUR DG		ELECT.D EPT.	s	UC	23	GAS/LNG	23	2009-10
	SUB TOTAL (NAGALAND)							23	
	TRIPURA								
1	TRIPURA GAS IL	LFS TRI	ONGC	С	COMM	750	GAS/LNG	750	2009-10
	SUB TOTAL-central sector SUB TOTAL-(TRIPURA) SUB TOTAL (CENTRAL SECTOR)							750	
					•			750	
								4100	
	SUB TOTAL-(STATE SECTOR)							184	
	SUB TOTAL (PRIVATE SECTOR)							0	
	TOTAL (NORTH-EASTERN REGION)							4284	
	ALL-INDIA SUMM	IARY							
	CENTRAL SECTOR						39865		
	STATE SECTOR						27952		
	PRIATE SECTOR				10760				
_	TOTAL (ALL-INDIA)						78577		

Sasan Ultra Mega Power Project

2986. SHRI SANJAY RAUT: Will the Minister of POWER be pleased to state:

- (a) whether any evaluation committee, headed by HDFC's Shri Deepak Parekh has recommended to remove Lanco Infratech from the Rs. 16000 crore Sasan Ultra Mega Power Project which has offered to supply power at rate of Rs. 1.196 per unit;
 - (b) if so, the details of recommendations made by the said committee;